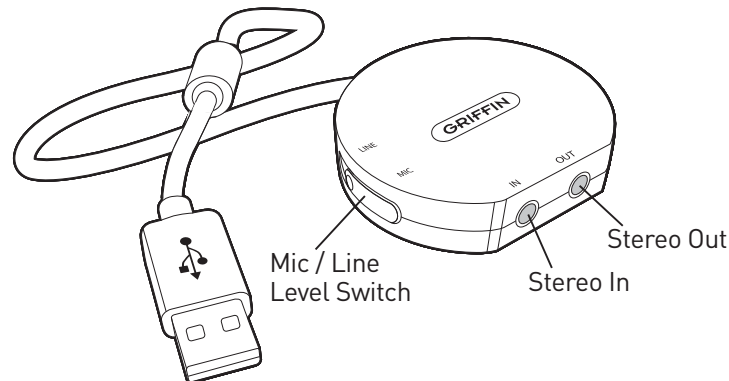


Quick Start Guide

Thank you for purchasing iMic, the compact, easy to use audio interface for USB-equipped computers. With iMic you can connect virtually any microphone or sound input device to your computer and get CD-quality input and output. Setup is quick and easy. Here's how:

Installation

Connect iMic to any built-in USB port on your PC or Mac.



Input

PC

1. Plug your microphone or line level device into iMic's IN jack and set the Level Switch appropriately (see "Mic/Line Level Switch" below).
2. Open the Control Panel from the "Start" menu and select "Sounds and Audio Devices."
3. Under the "Audio" tab, choose iMic for "Sound Recording."

Mac

1. Plug your microphone or line level device into iMic's IN jack and set the Level Switch appropriately (see "Mic/Line Level Switch" below).
2. Select "Sound" in System Preferences.
3. Under the "Input" tab, select "iMic USB Audio."

Your audio software will now be able to record audio from the device connected to your iMic.

Output

PC

1. Plug your headphones or powered speakers into iMic's OUT jack.
2. Open the Control Panel from the "Start" menu and select "Sounds and Audio Devices."
3. Under the "Audio" tab, choose iMic for "Sound Playback."

Your PC's sound will now be output through iMic's OUT jack.

Mac

1. Plug your headphones or powered speakers into iMic's OUT jack.
2. Select "Sound" in System Preferences.
3. Under the "Output" tab, select "iMic USB Audio."

Your Mac's sound will now be output through iMic's OUT jack.

Mic/Line Level Switch

iMic's IN jack accepts either line level devices (like CD players, tape decks, MiniDiscs, turntables, etc.) or a microphone. Select input type using iMic's Level Switch. For line level devices, slide the switch away from the audio jacks, to the position marked "LINE." For microphones, slide the switch toward the audio jacks, to the position marked "MIC."

About Cables and Connectors

iMic's IN and OUT jacks are industry standard 1/8" (3.5mm) stereo connections. As a convenience, we include in the package a 1/8" (3.5mm) to stereo RCA adapter cable. Adapters for 1/4", XLR, and other connectors are available at your local electronics store.

About Software

iMic works great with Final Vinyl, a free, Mac-only application designed especially for iMic. To download the latest version, visit: <http://www.griffintechnology.com/support/imic/>.

For PC users, we recommend Audacity, a free, open-source audio recording and editing package available from: <http://audacity.sourceforge.net/download/>.

In order to hear your turntable or microphone, you will need to enable an important preference in your recording software, usually called "Playthrough." It may also be called Monitor, Passthrough, Cue, Preview, etc. Enabling such a feature tells the software how to route your audio, and is necessary for monitoring even when not recording.

About Microphones

iMic works well with most dynamic and low power condenser microphones. Some condenser microphones require what is known as "phantom power." This is a higher power level than the computer can provide through the USB port. If your microphone needs phantom power, simply connect it to iMic through a preamp or powered mixer.

Visit Griffin Customer Support online at <http://www.griffintechnology.com/support/>

1 YEAR WARRANTY

We stand behind every product with the industry's best customer service, backed by a simple, fair warranty. Using this product signifies your acceptance of the terms of the warranty, so please read our warranty details at www.griffintechnology.com/support/ before using your Griffin product.



© 2007 Griffin Technology, Inc. All Rights Reserved. • www.griffintechnology.com
iMic and Final Vinyl are trademarks of Griffin Technology, Inc. • Mac is a trademark of Apple, Inc., registered in the U.S. and other countries. • Audacity is a registered trademark of Dominic Mazzoni • Patent Pending • Made in China • Designed in Tennessee

GRIFFIN